

PALM INTRANET

Day: Thursday Date: 6/16/2005 Time: 06:49:50

Inventor Name Search Result

Your Search was:

Last Name = FALKENBERG First Name = ANDREAS

Application#	Patent#	Status	Date Filed	Title	Inventor Name 13
60390682	Not Issued				FALKENBERG, ANDREAS
60274542	Not Issued	159		RATE-ADAPTATION (JITTERING) DESIGN	FALKENBERG, ANDREAS
10906702	Not Issued	020		HIGH-LEVEL LANGUAGE PROCESSOR APPARATUS AND METHOD	FALKENBERG, ANDREAS
10465292	Not Issued	030	06/18/2003	RETARGETABLE COMPILER USING INTERMEDIATE CODE WITH EXPLICIT OPERANDS	FALKENBERG, ANDREAS
10381149	Not Issued	030	08/19/2003	METHOD FOR FREQUENCY ACQUISITION OF A MOBILE COMMUNICATIONS DEVICE	FALKENBERG, ANDREAS
10381014	Not Issued	030		METHOD FOR CALIBRATING THE FREQUENCY OF AN RF OSCILLATOR IN A MOBILE PART OF A MOBILE COMMUNICATIONS DEVICE	FALKENBERG, ANDREAS
10036246	6526428	150	10/22/2001	METHOD AND APPARATUS FOR DETERMINING INTERPOLATED INTERMEDIATE VALUES OF A SAMPLED SIGNAL	FALKENBERG, ANDREAS
09959258	Not Issued	030	10/22/2001	METHOD AND DEVICE FOR DECODING A CODE MULTIPLEX SIGNAL	FALKENBERG, ANDREAS
09959231	6690312	150	12/11/2001	METHOD AND CIRCUIT FOR	FALKENBERG,

			1 1	REGULATING THE SIGNAL LEVEL FED TO AN ANALOG/DIGITAL CONVERTER	ANDREAS
09957204	Not Issued	071		SYSTEM FOR AND METHOD OF PROTECTING DATA IN FIRMWARE MODULES OF EMBEDDED SYSTEMS	FALKENBERG, ANDREAS
09929714	Not Issued	071		METHOD OF AND SYSTEM FOR MODULATING AND DEMODULATING A COMMUNICATION SIGNAL USING DIFFERENTIAL QUADRATURE PHASE SHIFT KEYING (DQPSK)	FALKENBERG, ANDREAS
09924620	Not Issued	071	08/07/2001	SYSTEM AND METHOD FOR RATE ADAPTATION IN A WIRELESS COMMUNICATION SYSTEM	FALKENBERG, ANDREAS
09830623	Not Issued	041	09/06/2001	RAKE RECEIVER IN THIRD GENERATION MOBILE RADIOTELEPHONE SYSTEMS	FALKENBERG, ANDREAS

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another: Inventor	FALKENBERG	ANDREAS	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page